## PATENT ABSTRACTS OF JAPAN

(11) Publication number: 62200128 A

(43) Date of publication of application: 03.09.87

(51) Int. CI

F24F 11/02

(21) Application number: 61041780

(22) Date of filing: 28.02.86

(71) Applicant:

HITACHI LTD

(72) Inventor:

SATO TAKAHARU MIYANAKA MOTOSHI TASHIRO KISUKE **ETO HIRONORI** 

(54) AIR CONDITIONING SYSTEM

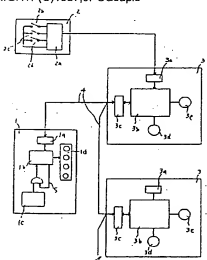
(57) Abstract:

PURPOSE: To make it possible to perform a central control of a plurality of air conditioners collectively with a simple construction by connecting a central control unit to one of the plurality of the air conditioners.

CONSTITUTION: A remote control switch 1 comprises a transmitter-receiver circuit 1a for performing transmission with an air conditioner 3 through a common bus 4, a control portion 1b, a switch group 1c for operation stop, space cooling/space heating, etc., and a display portion 1d for indicating the operational condition. The central control unit 2 comprises a central switch 2b, an operating switch 2c, a space cooling and heating changeover switch 2d, and a circuit 2a for transmitting the ON/OFF condition of the switch to an air conditioner 3. Remote control data transmitted from the remote control switch 1 is analyzed by a control portion 3b through a transmitter-receiver circuit 3c to operate or stop a compressor 3d and a blower 3e. According to this construction, since the remote control switch 1 can receive central control data from the central control unit 2 through one air conditioner 3 via the common bus 4, the construction

will become simple.

COPYRIGHT: (C)1987,JPO&Japio



etietie Vertemby Winomby